

Announcement: Experimental Chaos Conference

Source: <http://sci.tech-archive.net/Archive/sci.math.num-analysis/2005-12/msg00170.html>

- *From:* Lou Pecora <pecoraREMOVE@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 13 Dec 2005 09:08:14 -0500
-

FIRST ANNOUNCEMENT

*** The 9th Experimental Chaos Conference 2006 ***

A conference on experimental nonlinear dynamics

The 9th Experimental Chaos Conference will be held at the National Institute for Space Research, Sao Jose dos Campos, Brazil, on May 29 – June 1, 2006. The conference is sponsored by the US Office of Naval Research. Members of the worldwide scientific, medical and engineering communities interested in recent developments and techniques of experimental nonlinear dynamics are invited to attend the conference and to contribute to its technical sessions and workshops. The latest information is available at our web site:

<http://experimentalchaosconference.org>

CONTRIBUTED TALKS AND POSTERS: Contributed posters will be presented at extended poster sessions throughout the meeting. Approximately 25–30 contributed talks of 15–minute length each will be selected by the program committee from among those who wish to be considered for a contributed talk. Requests for special audio–visual equipment should be made as soon as possible after notification of acceptance of abstract.

o **CONFERENCE DEADLINES:** The following deadlines should be noted:

15 Jan 2006 Deadline for abstracts for oral presentations.

Submit online:

www.ExperimentalChaosConference.org/abstracts

15 Feb 2006 Notification of Acceptance

15 Mar 2006 Deadline for Reduced Fee registration

Register online: www.lac.inpe.br/ecc9

29 May 2006 Conference Begins. Deadline for poster submission.

See below for registration information.

o **PROGRAM**

Sessions

Announcement: Experimental Chaos Conference

Chemistry Electronics/circuits/RF
Neuroscience Bio–science/Genomics
Data Analysis Fracture/Materials/Friction
Hydrodynamics & Plasmas Nanoscience dynamics
Space Science/Astrodynamics Quantum Chaos
Nonlinear Optics Environmental Science

Invited Speakers

John Beggs Robert Behringer
Stefano Brugioni Giovanni De Ninno
William Ditto Irving R. Epstein
Roland Köberle Asa M. Lindberg
Germán Luna–Acosta Gabriel Mindlin
Oscar N. Mesquita Irene S. Nadal
Punit Parmananda Fernando M. Ramos
Mark Shattuck Jaroslav Stark
Marco Thiel Marian Wiercigroch

o CONTACT

All correspondence (email is best) should be addressed to:

Dr. Elbert E. N. Macau
National Institute for Space Research – INPE
Av. dos Astronautas, 1758 C. Postal 515
Sao Jose dos Campos – SP
Brazil
phone: 55–12–3945–6564, FAX: 55–12–3945–6375
ecc9@xxxxxxxxxxxx

o CONFERENCE LOCATION

National Institute for Space Research – INPE
Av. dos Astronautas, 1758 C. Postal 515
Sao Jose dos Campos – SP
Brazil

o REGISTRATION INFORMATION

To register, go to: www.lac.inpe.br/ecc9

Registration Fees (in US Dollars):

Before	After	ONSITE
16 Mar 2006	16 Mar 2006	2006

Regular 220 250 280

Announcement: Experimental Chaos Conference

Student 140 170 200

o CONFERENCE ORGANIZERS

Stefano Boccaletti
Istituto Nazionale di Ottica Applicata,
Largo E. Fermi, 6, I50125 Florence ITALY
+39.055.23081, fax: +39.055.2337755
stefano@xxxxxx

Bruce Gluckman
The Krasnow Institute for Advanced Study
Dept. of Physics and Astronomy
George Mason University
Fairfax, VA 22030, USA
bgluckma@xxxxxxx

Celso Grebogi
Centre for Applied Dynamics
King's College
University of Aberdeen
Aberdeen AB24 3UE, UNITED KINGDOM
+44-1224-272791 FAX: +44-1224-272497
grebogi@xxxxxxxxxxx

Juergen Kurths
Universitaet Potsdam
Institut fuer Physik
Am Neuen Palais 10, PF 601553
Lehrstuhl Nichtlineare Dynamik
D-14415 Potsdam GERMANY
(49-331)-977-1429, fax: (49-331)-977-1142
juergen@xxxxxxxxxxxxxxxxxxxxxx

Dr. Elbert E. N. Macau
National Institute for Space Research – INPE
Av. dos Astronautas, 1758 C. Postal 515
Sao Jose dos Campos – SP, BRAZIL
phone: 55-12-3945-6564, FAX: 55-12-3945-6375
ecc9@xxxxxxxxxxx,

Louis M. Pecora
Naval Research Laboratory, Code 6343
Washington, DC 20375 USA
(202) 767-6002, fax: (202) 767-1697
pecora@xxxxxxxxxxxxxxxxxxxxxx

-- Lou Pecora (my views are my own) REMOVE THIS to email me.

.

- Prev by Date: [*determining if two line segments overlap*](#)
- Next by Date: [*Re: determining if two line segments overlap*](#)
- Previous by thread: [*determining if two line segments overlap*](#)
- Next by thread: [*What happened to DEC Alpha f/p?*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)